Modern Paint Coatings

1991 Editorial Index

ASTM

Volume 81 - 1991

Numbers 1-12

This year's MODERN PAINT AND COATINGS index covers editorial material from January 1991 through the December 1991 issues.

Each feature article is listed by title under the subject heading FEATURE AR-TICLES, by author under the subject heading AUTHORS and by subject under headings such as AUTOMOTIVE COAT-INGS and WOOD COATINGS. The magazine's departmental material is indexed under the name of the department, including special sections such as the May NEW PRODUCTION EQUIPMENT and October PAINT SHOW IN PRINT sections.

Each index entry is followed by the month of issue and the page number of the issue in which the material was published.

Subject heads include APPLICATION CASE HISTORY, ASTM, AUTHORS, AU-TOMOTIVE COATINGS, BUSINESS OUT-LOOK, EDITOR'S NOTE, FEATURE ARTI-CLES, INDUSTRY FORUM, INDUSTRY NEWS, INTERNATIONAL REVIEW, LIT-ERATURE, MATERIALS AND EQUIPMENT. NEW END PRODUCTS, NOTED IN PASS-ING, NPCA, OBITUARIES, PAINT IN-DUSTRIES' SHOW, PAINT SHOW IN PRINT, PATENTS, POWDER COATINGS, RAW MATERIAL SUPPLY/DEMAND, SYMPOSIA AND CONFERENCES, TITA-NIUM DIOXIDE, WATER-BORNE COAT-INGS, WEST COAST PAINT SHOW, WEST COAST PAINT SHOW PRODUCT PREVIEW and WOOD COATINGS.

ASIM Committee D-1 Sets Odor Eval-	
uation Seminar	Jan 10
Paint VOCs	Apr 16
ASTM Seeks Participants For Training	July 10
Guide	Apr 12
pants	Feb 10 June 10
AUTHORS Adolphs, Rob; Arnoldus, Robert; Pol-	oune ro
lano, Gail; Zom, Walter (ICI Resins) — Acrylic Emulsion Developments Of- fer Balance of Properties Anderson, Larry (MODERN PAINT AND COATINGS) — Regulations, Manage-	Nov 42
ment Issues Fill NPCA Meeting Pro-	Dec 36
gram Arnoldus, Robert; Adolphs, Rob; Pollano, Gail; Zom, Walter (ICI Resins) — Acrylic Emulsion Developments Of-	Dec 36
fer Balance of Properties	Nov 42
Positive Outlook For Epoxies	Jan 38
Emerging Importance of Rheology	Jan 36
Cohan, Paul (Modern Paint and Coatings) — Automated Paint Flaw Detection Target of Research Proposal	July 40
Cohen, Allen H. (Kemper Securities) and Gerdeman, Timothy J. (OHM) — How Regulations Affect Consolidation	
and Earnings	Oct 118
and Earnings Craft, Dr. Rebecca (Du Pont) — Development Pace Accelerating Craft, Dr. Rebecca (Du Pont) — Mechanisms of Piamare, Piamari, Stabili,	Jan 3
Crait, Dr. Reoecca (Du Pont) — Mechanisms of Pigment Dispersion Stabilization in Water-Borne Coatings Crawford, Gregory L. (Steel Can Recycling Institute) — Steel Paint Can Recycling: A Growth Opportunity DeLoach, Eric D. (Eastman) — Some Opportunities in the '90s	Mar 3
cling Institute) — Steel Paint Can Recycling: A Growth Opportunity	Mar 3
Opportunities in the '90s	Jan 3
Opportunities in the '90s Dante, M.F. and King, D.N. (Exxon) — A Glycidyl Ester Reactive Diluent For Low-VOC Epoxy Coatings Dougherty, James A. and Vara, Fulvio J. (GAF) — Vinyl Ethers Show Versa-	Feb 4
tility In Hybrid Radiation-Cure Coat-	
Doyle, J. Andrew (NPCA) — 1991 Regulations Update: Federal/State Issues	June 4
Abound	Apr 7
Equipment Sector Challenge	Jan 4
Abound Drukenbrod, Mark (Premier Mill) — Equipment Sector Challenge Dube, Normand A. (Union Carbide) — Value in an Era of Change Einhorn, Stephen and Strobel, Phillip (Einhorn Associates) — The Impetus of	Jan 3
(Einhorn Associates) — The Impetus of Consolidation ————————————————————————————————————	Jan 3
	Nov 4
Gerdeman, Timothy J. (Kline and Co.) — Dynamics of the World Market Gerdeman, Timothy J. (OHM) and Co-	Jan 3
How Regulations Affect Consolidation	
and Earnings Giles, Fred Jr. and Readshaw, R.L. (Union Carbide) — HEEU: A Non- VOC Modifier To Improve Gloss Properties of Water-Borne Coatings	Oct 11
Properties of Water-Borne Coatings	Sep 2

Hall, Jon R. (BASF) — Micronized TiO, and Beyond: 'Effect' Pigments and Subtle Colors

	and the same of th	
	AUTHORS (Cont.) Hammerton, David and Wood, Kurt	
lan 10	Hammerton, David and Wood, Kurt (Rohm and Haas) — Hydroxyalkylam- ide Crosslinkers For Powder Coatings	June 58
Apr 16	Hansen, Thayne (Dow) — Outside Forces Shape Outlook	Jan 37
uly 10	Harrell, James A. — Microbicides In	
Apr 12	Hill, Levi IV (Hill Systems) - Intelli-	Nov 53
Feb 10	gent System Makes Paint Expertise Accessible	Nov 58
ine 10	Hodges, Michael D.; Tucker, Ronald and Martin, Ed (Guardsman) — Regu- lations and Consumer Choice Impact	
	Furniture Finish Trends	Sep 43
Nov 42	imize Waste In The Paint Industry Issel, Michael (Sino-American Metals	July 49
	and Minerals) - Modernized Litho-	
Dec 36	pone Finds Uses In the Paint Industry Kelbel, John (Guardsman) — Wood	Sep 35
	Finishing Goal: Compliance	Jan 45
Nov 42	A Glycidyl Ester Diluent For Low-	Eab 44
Jan 38	Finishing Goal: Compliance King, D.N. and Dante, M.F. (Exxon) — A Glycidy! Ester Diluent For Low- VOC Epoxy Coatings Klepser, Robert J. (Carboline) — VOC: Good for the Industry?	Feb 44
	Lefler, Harold V. III and Liles, Donald	Oct 114
Jan 36	T. (Dow Corning) — Silicone Rubber Latices in Water-Based Coatings	Aug 42
fuly 40	Lents, James M. (South Coast Air	
uly 40	Quality Management District) — Cleaner Paints Critical to South Coast	
		Oct 112
Oct 118	Lewis, Wayne H. and Raghavan, Vaik- unt (Lemora Coatings) — Epoxy Wa-	
Jan 35	ter-Borne Primers: Low-Temp Cure and Zero VOCs Liles, Donald T. and Lefler, Harold V. III (Dow Corning) — Silicone Rubber	July 46
	III (Dow Corning) — Silicone Rubber	
Mar 38	Latices in water-Basea Coatings	Aug 42
Man 20	Martin, Ed; Tucker, Ronald and Hodges, Michael D. (Guardsman) -	
Mar 30	Regulations and Consumer Choice Impact Furniture Finish Trends	Sep 43
Jan 37	Mercer, Kenneth L. (Glidden) — Employee Empowerment: Tapping A	3cp 43
Feb 44	Company's Greatest Resource	Oct 112
	Philbrook, David (Enviro-Chem) — In- secticide Additives Enhance Coatings	Dec 42
lune 42	Aesthetics Pollano, Gail; Adolphs, Rob; Arnoldus, Robert; Zom, Walter (ICI Resins)	Dec 43
dile 42	dus, Robert; Zom, Walter (ICI Resins) — Acrylic Emulsion Developments Of-	
Apr 70	fer Balance of Properties Primeaux, Dudley J. II (Texaco) —	Nov 42
Jan 43	Spray Polyurea Elastomers Offer Per-	Y
Jan 34	Raghavan, Vaikunt and Lewis, Wayne	June 46
Jan 34	H. (Lemora Coatings) — Epoxy Wa-	
Jan 35	ter-Borne Primers: Low-Temp Cure and Zero VOCs	July 46
Jun 55	Readshaw, R.L. and Giles, Fred Jr.	
Nov 48	Readshaw, R.L. and Giles, Fred Jr. (Union Carbide) — HEEU: A Non- VOC Modifier to Improve Gloss Prop- erties of Water-Borne Coatings	Sep 28
Jan 39	Reardon, Gregory P. (ICI Resins) —	
	Water-Borne Resins Evolve	Jan 38
Oct 118	vances In Water-Borne Coatings Rooney, Dr. Charles (Orr and Boss) — Experimental Design Yields Benefits	Nov 34
	for Paint Formulators	Apr 74
Com 20	Rooney, Dr. Charles (Orr and Boss) — Using Designed Experiments for Com-	
Sep 28	plex Formulations	May 44
July 34	Sawyer, Richard (Quretech) — Tapping the Value of UV-Curables	June 34
	MODERNI BAINT AND COATINGS IANIIIA	DV 1000

Mar 36
Aug 11
Oct 12
Apr 80
Feb 42

Modern Paint Coatings

1991 Editorial Index

ASTM

Volume 81 - 1991

Numbers 1-12

This year's MODERN PAINT AND COATINGS index covers editorial material from January 1991 through the December 1991 issues.

Each feature article is listed by title under the subject heading FEATURE AR-TICLES, by author under the subject heading AUTHORS and by subject under headings such as AUTOMOTIVE COAT-INGS and WOOD COATINGS. The magazine's departmental material is indexed under the name of the department, including special sections such as the May NEW PRODUCTION EQUIPMENT and October PAINT SHOW IN PRINT sections.

Each index entry is followed by the month of issue and the page number of the issue in which the material was published.

Subject heads include APPLICATION CASE HISTORY, ASTM, AUTHORS, AU-TOMOTIVE COATINGS, BUSINESS OUT-LOOK, EDITOR'S NOTE, FEATURE ARTI-CLES, INDUSTRY FORUM, INDUSTRY NEWS, INTERNATIONAL REVIEW, LIT-ERATURE, MATERIALS AND EQUIPMENT. NEW END PRODUCTS, NOTED IN PASS-ING, NPCA, OBITUARIES, PAINT IN-DUSTRIES' SHOW, PAINT SHOW IN PRINT, PATENTS, POWDER COATINGS, RAW MATERIAL SUPPLY/DEMAND, SYMPOSIA AND CONFERENCES, TITA-NIUM DIOXIDE, WATER-BORNE COAT-INGS, WEST COAST PAINT SHOW, WEST COAST PAINT SHOW PRODUCT PREVIEW and WOOD COATINGS.

ASIM Committee D-1 Sets Odor Eval-	
uation Seminar	Jan 10
Paint VOCs	Apr 16
ASTM Seeks Participants For Training	July 10
Guide	Apr 12
pants	Feb 10 June 10
AUTHORS Adolphs, Rob; Arnoldus, Robert; Pol-	oune ro
lano, Gail; Zom, Walter (ICI Resins) — Acrylic Emulsion Developments Of- fer Balance of Properties Anderson, Larry (MODERN PAINT AND COATINGS) — Regulations, Manage-	Nov 42
ment Issues Fill NPCA Meeting Pro-	Dec 36
gram Arnoldus, Robert; Adolphs, Rob; Pollano, Gail; Zom, Walter (ICI Resins) — Acrylic Emulsion Developments Of-	Dec 36
fer Balance of Properties	Nov 42
Positive Outlook For Epoxies	Jan 38
Emerging Importance of Rheology	Jan 36
Cohan, Paul (Modern Paint and Coatings) — Automated Paint Flaw Detection Target of Research Proposal	July 40
Cohen, Allen H. (Kemper Securities) and Gerdeman, Timothy J. (OHM) — How Regulations Affect Consolidation	
and Earnings	Oct 118
and Earnings Craft, Dr. Rebecca (Du Pont) — Development Pace Accelerating Craft, Dr. Rebecca (Du Pont) — Mechanisms of Piamare, Piamari, Stabili,	Jan 3
Crait, Dr. Reoecca (Du Pont) — Mechanisms of Pigment Dispersion Stabilization in Water-Borne Coatings Crawford, Gregory L. (Steel Can Recycling Institute) — Steel Paint Can Recycling: A Growth Opportunity DeLoach, Eric D. (Eastman) — Some Opportunities in the '90s	Mar 3
cling Institute) — Steel Paint Can Recycling: A Growth Opportunity	Mar 3
Opportunities in the '90s	Jan 3
Opportunities in the '90s Dante, M.F. and King, D.N. (Exxon) — A Glycidyl Ester Reactive Diluent For Low-VOC Epoxy Coatings Dougherty, James A. and Vara, Fulvio J. (GAF) — Vinyl Ethers Show Versa-	Feb 4
tility In Hybrid Radiation-Cure Coat-	
Doyle, J. Andrew (NPCA) — 1991 Regulations Update: Federal/State Issues	June 4
Abound	Apr 7
Equipment Sector Challenge	Jan 4
Abound Drukenbrod, Mark (Premier Mill) — Equipment Sector Challenge Dube, Normand A. (Union Carbide) — Value in an Era of Change Einhorn, Stephen and Strobel, Phillip (Einhorn Associates) — The Impetus of	Jan 3
(Einhorn Associates) — The Impetus of Consolidation ————————————————————————————————————	Jan 3
	Nov 4
Gerdeman, Timothy J. (Kline and Co.) — Dynamics of the World Market Gerdeman, Timothy J. (OHM) and Co-	Jan 3
How Regulations Affect Consolidation	
and Earnings Giles, Fred Jr. and Readshaw, R.L. (Union Carbide) — HEEU: A Non- VOC Modifier To Improve Gloss Properties of Water-Borne Coatings	Oct 11
Properties of Water-Borne Coatings	Sep 2

Hall, Jon R. (BASF) — Micronized TiO, and Beyond: 'Effect' Pigments and Subtle Colors

	and the same of th	
	AUTHORS (Cont.) Hammerton, David and Wood, Kurt	
lan 10	Hammerton, David and Wood, Kurt (Rohm and Haas) — Hydroxyalkylam- ide Crosslinkers For Powder Coatings	June 58
Apr 16	Hansen, Thayne (Dow) — Outside Forces Shape Outlook	Jan 37
uly 10	Harrell, James A. — Microbicides In	
Apr 12	Hill, Levi IV (Hill Systems) - Intelli-	Nov 53
Feb 10	gent System Makes Paint Expertise Accessible	Nov 58
ine 10	Hodges, Michael D.; Tucker, Ronald and Martin, Ed (Guardsman) — Regu- lations and Consumer Choice Impact	
	Furniture Finish Trends	Sep 43
Nov 42	imize Waste In The Paint Industry Issel, Michael (Sino-American Metals	July 49
	and Minerals) - Modernized Litho-	
Dec 36	pone Finds Uses In the Paint Industry Kelbel, John (Guardsman) — Wood	Sep 35
	Finishing Goal: Compliance	Jan 45
Nov 42	A Glycidyl Ester Diluent For Low-	Eab 44
Jan 38	Finishing Goal: Compliance King, D.N. and Dante, M.F. (Exxon) — A Glycidy! Ester Diluent For Low- VOC Epoxy Coatings Klepser, Robert J. (Carboline) — VOC: Good for the Industry?	Feb 44
	Lefler, Harold V. III and Liles, Donald	Oct 114
Jan 36	T. (Dow Corning) — Silicone Rubber Latices in Water-Based Coatings	Aug 42
fuly 40	Lents, James M. (South Coast Air	
uly 40	Quality Management District) — Cleaner Paints Critical to South Coast	
		Oct 112
Oct 118	Lewis, Wayne H. and Raghavan, Vaik- unt (Lemora Coatings) — Epoxy Wa-	
Jan 35	ter-Borne Primers: Low-Temp Cure and Zero VOCs Liles, Donald T. and Lefler, Harold V. III (Dow Corning) — Silicone Rubber	July 46
	III (Dow Corning) — Silicone Rubber	
Mar 38	Latices in water-Basea Coatings	Aug 42
Man 20	Martin, Ed; Tucker, Ronald and Hodges, Michael D. (Guardsman) -	
Mar 30	Regulations and Consumer Choice Impact Furniture Finish Trends	Sep 43
Jan 37	Mercer, Kenneth L. (Glidden) — Employee Empowerment: Tapping A	3cp 43
Feb 44	Company's Greatest Resource	Oct 112
	Philbrook, David (Enviro-Chem) — In- secticide Additives Enhance Coatings	Dec 42
lune 42	Aesthetics Pollano, Gail; Adolphs, Rob; Arnoldus, Robert; Zom, Walter (ICI Resins)	Dec 43
dile 42	dus, Robert; Zom, Walter (ICI Resins) — Acrylic Emulsion Developments Of-	
Apr 70	fer Balance of Properties Primeaux, Dudley J. II (Texaco) —	Nov 42
Jan 43	Spray Polyurea Elastomers Offer Per-	Y
Jan 34	Raghavan, Vaikunt and Lewis, Wayne	June 46
Jan 34	H. (Lemora Coatings) — Epoxy Wa-	
Jan 35	ter-Borne Primers: Low-Temp Cure and Zero VOCs	July 46
Jun 55	Readshaw, R.L. and Giles, Fred Jr.	
Nov 48	Readshaw, R.L. and Giles, Fred Jr. (Union Carbide) — HEEU: A Non- VOC Modifier to Improve Gloss Prop- erties of Water-Borne Coatings	Sep 28
Jan 39	Reardon, Gregory P. (ICI Resins) —	
	Water-Borne Resins Evolve	Jan 38
Oct 118	vances In Water-Borne Coatings Rooney, Dr. Charles (Orr and Boss) — Experimental Design Yields Benefits	Nov 34
	for Paint Formulators	Apr 74
Com 20	Rooney, Dr. Charles (Orr and Boss) — Using Designed Experiments for Com-	
Sep 28	plex Formulations	May 44
July 34	Sawyer, Richard (Quretech) — Tapping the Value of UV-Curables	June 34
	MODERNI BAINT AND COATINGS IANIIIA	DV 1000

Mar 36
Aug 11
Oct 12
Apr 80
Feb 42

REPRINTS AVAILABLE

You can order reprints of any article in this magazine in our standard format or customized to your specifications.

Modern Coatings



A Publication of Communication Channels, Inc.

Powder Coating Outlook Remains

Protective Coatings Demand Shows

Technology Meets Compliance: The 1991 Raw Materials Outlook

TiO2 Demand To Rebound; Sulfate

Titanium Dioxide Abundant; Prices

U.S. Paint Industry Faces Reduced

WEH Corp. Releases Two Industry

Bright in '91

Plants At Risk

Feb 10

Mar 12

Apr 16 Aug 10

Aug 32

Oct 12

Aug 36

May 10

Dec 42

July 46

Apr 74

Oct 120

Feb 44

Apr 33

Sep 28

Oct 118

June 58

Dec 43

Nov 58

Mar 38

May 40

Nov 53

July 34

Sep 35 Jan 52

Apr 70

July 44

May 53

FEATURE ARTICLES (Cont.)		INDUSTRY NEWS (Cont.)		INDUSTRY NEWS (Cont.)	
Regulations and Consumer Choice Im-		Dade HUD Authority Removes Lead		Toxic Clean-Up Videos For Sale or Rent	May 16
pact Furniture Finish Trends — Ed Martin, Ronald Tucker and Michael D.		Paints Delay Sought By NPCA In Container	Oct 16	U.S. Paint Industry Faces Reduced Growth	May 10
Hodges	Sep 43	Restrictions	Dec 10	WEH Corp. Releases Two Industry	
Regulations, Management Issues Fill		Demand Holds Steady For Extend-	Ion 10	Studies	Aug 10
NPCA Meeting Program — Larry Anderson	Dec 36	ers/Fillers Determining VOC of Radiation-Cure	Jan 10	Water-Borne Symposium Feb. 6-8 White Predominates In Automotive	Jan 10
Silicone Rubber Latices In Water-Based		Coatings	Nov 12	Colors	Apr 14
Coatings — Donald T. Liles and Har- old V. Lefler III	Aug 42	Donating Excess Inventory Earns Tax Deductions	Oct 10	INTERNATIONAL REVIEW BCMA Addresses Employment; Nord-	
Southern California's War On Smog: At		Dow Seminar Covers Chlorinated Sol-		son UK Expands - Maurice Bowtell .	June 16
What Cost? — Robert Wendoll Spray Polyurea Elastomers Offer Per-	Oct 116	Du Pont's Pilot Plant Hastens TiO ₂ De-	Apr 12	British Standards Institution Looking Toward 1992 — Maurice Bowtell	Sep 12
fomance Advantages - Dudley J. Pri-		velopment	Mar 12	Control of Quality in Paper Coatings —	
Stain-Resistant Penetrant Protects	June 46	Entries Sought For NPCA Awards Environmental Conference To Focus On	Apr 13	Maurice Bowtell Copenhagen Conference Addresses En-	Apr 18
Granite Memorial	Apr 80	Regulations	June 12	vironment — Maurice Bowtell	Jan 16
Steel Paint Can Recycling: A Growth	Law Inch	Environmentally Acceptable Coatings	0 10	Eurocoat '91 Exhibitors Feel The Reces-	NI - 00
Opportunity — Gregory L. Crawford Supercritical CO ₂ As A Solvent: Update	Mar 30	European DIY Market Reaches \$25.7	Oct 10	sion — Maurice Bowtell German Majors Weather Recession —	Nov 20
On Union Carbide's Process	June 56	Billion	May 16	Maurice Bowtell	Oct 20
Tapping the Value of UV-Curables — Richard Sawyer	June 34	FSCT Seminar To Cover Formulation Advances	Apr 15	'Green' Pressures Benefit Vinyl and Acrylic Emulsions— Maurice Bowtell.	July 12
Technology Meets Compliance: The	Julie 34	Fun and Fitness Run Scheduled At Paint		Metal Coatings Paper Judged Best at	
1991 Raw Materials Outlook	Aug 32	Show	Oct 10	Eurocoat — Maurice Bowtell	Dec 12
Titanium Dioxide Abundant; Prices	Aug 36	Global View To Dominate At FSCT Annual Meeting	Apr 14	More Involvement for British Colour Makers — Maurice Bowlell	Mar 14
Two-Coat Paint System Protects Bridge		Information Sought On Clear Copper		Nürnburg Exhibition Attracts 4,151 At-	
in Harsh Canadian Winter — Richard M. Winick and Gord Smith	Feb 42	Coatings Infrared Cure Aids Powder Precoat	Feb 10	Resins and Pigments Show Displays In-	May 20
Using Designed Experiments For Com-	100 48	Testing	Oct 10	novation — Maurice Bowtell Surcon '91 Covers Technological Ad-	Feb 12
plex Formulations — Dr. Charles Roo-	May 44	International Study Targets Colored	Jan 12	Surcon '91 Covers Technological Ad-	Aug 17
VOC: Good for the Industry — Robert	May 44	Pigments MarketLead Paint Eliminated From University	Jan 12	vances — Maurice Bowtell	Aug 12
J. Klepser	Oct 114	Buildings	Feb 10		
Vinyl Ethers Show Versatility In Hybrid Radiation-Cure Coatings — James A.		Letter To The Editor Letter To The Editor	Sep 10 Dec 10	L	
Dougherty and Fulvio J. Vara	June 42	Maintenance Coatings Grow; Profits		LITERATURE	
Water-Borne Acrylic Copolymer Exceeds California Standards	Mar 34	May Shrink Microcrystalline TiO ₂ Fights Fading in	Jan 12	Acrylic Emulsion Data Sheet (Air Prod-	Feb 51
Ways To Minimize Waste In The Paint	Mai 34	Paint	Apr 16	Additives Literature (Ashland)	Feb 51
Industry — Arnold H. Hoffman World of Coatings Converges at To-	July 49	N.J. Labeling Compliance Simplified by	A 16	Additives Study (Hochberg and Co.)	Apr 82
ronto Paint Show, The	Dec 34	N.J. Paint Industry Forms Advocacy	Apr 16	Aliphatic Isocyanate Brochure (Cyan- amid Chemicals)	June 71
		Council	June 10	Aluminum Pigments Brochure (Silber-	
		NIST Plans Workshop On Coatings Consortium	Nov 16	Basket Strainer Literature (Hayward)	July 57 Feb 51
		NPCA Initiative Targets Lead In Paint	July 10	Brochure For Epoxy Formulators	100 51
INDUSTRY FORUM		NPCA To Pursue Negotiated Rule	Oct 16	(Exxon)	Jan 49
Cleaner Paints Critical To South Coast Air Quality — James Lents	Oct 112	New California Regulation Restricts Waste Disposal	Oct 18	rundum)	Feb 51
Facility Inspection Bill Threatens New		New Hungarian Plant Cranks Up Pro-		Chemical Additives Reference Guide	
Jersey Paint Industry — Peter Tepper- man	Oct 120	New Publication Probes Southern Wood	Jan 12	(C.B. Mills) Chemical Division Brochure (Hüls)	July 5
How Regulations Affect Consolidation	000 120	Finishing	Oct 15	Coatings Manual for Nuclear Plants	
and Earnings — Allan H. Cohen and Timothy J. Gerdeman	Oct 118	New Shipping Rule On Hazardous Ma-	Dec 10	(ASTM) Crosslinker Booklet (Union Carbide)	Apr 83 Feb 5
Southern California's War On Smog: At	Ott 110	1990 Bike of the Year Sports Macpher-	Dec 10	Defoamers Literature (Witco)	Aug 5
What Cost? — Robert Wendoll	Oct 116	son Coat	Feb 10	Defoamers Literature (Drew Industrial)	Oct 139
VOC: Good for the Industry? — Robert J. Klepser	Oct 114	1991 Contractor Winners Recognized in Atlanta	June 12	Emulsion Brochure (Air Products and Chemicals)	Apr 8
INDUSTRY NEWS		Nominees Sought for Roy W. Tess		reed System (Clawson Tank)	Mar 4
ASTM Committee D-1 Sets Odor Eval- uation Seminar	Jan 10	OSHA Proposes Lowering of Formal-	June 10	General Catalog (Skolnik) Grinding Media Literature (SEPR)	Oct 139 Aug 55
ASTM Course To Focus On Measuring		dehyde Standard	Oct 15	High-Solids Resin Technical Brochure	
Paint VOCs	Apr 16	Paint Growth Predicted; Low-VOC	Nov. 12	(Akzo) Litaratura (Buscall	July 5
ASTM Revising Standards Regarding Naval Stores	July 10	Products Lead	Nov 12	High Speed Strainer Literature (Russell Finex)	Mar 4
ASTM Seeks Participants for Training		Solvent	July 10	Hybrid Polymers Literature (Air Prod-	0 12
ASTM Subcommittee Seeks Partici-	Apr 12	Participants Wanted for Aerosol Study Philadelphia Association Brightens His-	June 10	Industrial Indoor Air Quality Brochure	Oct 139
pants	Feb 10	toric Mansion	Apr 16	(Nederman)	July 5
Aerosol Paint Ban Struck Down In L.A. Appeasing the Worry Over Lead-Based	Sep 10	Plant Floor Coating Withstands Corro-	Oct 12	Industrial Maintenance Coatings Litera- ture (Rust-Oleum)	July 5
Paint	Sep 10	sives	OCI 12	Industrial Ovens and Furnaces Litera-	July J
Applications Sought For Henkel Fel-		Bright in '91	Mar 12	ture (Grieve)	July 5
Asia-Pacific Coatings Show Attracts	Jan 12	Powder Coatings Study Tracks Development	Feb 10	Industrial Painting Market Study Bro- chure (WEH)	Jan 4
2,200 Attendees	Oct 18	Preprimed Steel Simplifies School Bus		Infrared Drying Methods Brochure	
Atlanta Paint Industry Helps Beautify Park		Protective Coatings Demand Shows	Aug 11	(Thermal) Instrument Catalog (BYK-Gardner)	Jan 4
BASF Inaugurates 11th Training Center		Signs of Recovery	Apr 16	Laboratory/Industrial Catalog (Kernco	
Cal Poly SLO To Offer Polymer Sci-	A 16	Purcell Dies	Apr 15	Instruments)	Oct 13
ence Program	Apr 15	RadTech '92 To Focus On Environmen- tal Issues	Nov 16	Laboratory Instrument Catalog (Kernco) Laboratory Products Catalog (Consler	Jan 4
Giveaway	Mar 12	Robert Noble Dies	Apr 15	Scientific)	July 5
Chrysler, EPRI Test Electronic Infrared Oven		St. Louis Paint Group Restores Historic Structure	June 12	Lid Placer (Heisler)	July 5
Coalition Increases Steel Recycling		Seminars Help Companies With Envi-	Julie 12	Plants Manual (ASTM)	Feb 5
Awareness	Nov 12	ronmental Issues	May 16	Measuring Instruments Catalog (Dick-	
Comments Continue On Cadmium Ex- posure	Nov 12	Study Gives High Marks To Calcium Sulfonates	Jan 10	Metering Pump Brochure (American	July 5
Computer Sales Tool Aids Paint Retail-		Study Will Address Adhesion Promot-		Barmag)	Apr 8
Conference Attracts International Sci-	June 10	Subcommittee To Address Lead Paint	Aug 10	Metering Pump Brochure (Proporti- oneer Metering Pumps)	Jan 4
entists	Apr 12	Hazards	Oct 18	Metering Pump Literature (Proporti-	
Copper Coating Combats Zebra Mussel Infestation		TiO ₂ Demand To Rebound; Sulfate Plants At Risk	Oct 12	oneer Pumps)	Oct 13
Cosan, Troy Cancel Mercury Registra-		Technical Association Seeks New Mem-	Oct 12	ders)	Apr 8
tions	Sep 10	bers	Apr 12	Mill Media Brochure (Quackenbush)	Mar 4
Cyanamid's Powderlink At Full Pro-	Sep 10	Tioxide Plans To Use New Chloride		Mixer and Impeller Brochure (Mixing	

LITERATURE (Cont.)		MATERIALS AND EQUIPMENT (Cont.)		MATERIALS AND EQUIPMENT (Cont.)	
Mixing Technology Book (Lightnin) Modified Phenoxy Resin Booklet (Un-	Mar 47	Black Dispersion (CDI)	July 55 Dec 47	PC Pumps (Netzsch)	Dec 47 Oct 133
ion Carbide)	Apr 83	Catalysts (National Chemical)	Dec 47	Paint Filter (Ronningen-Peter)	Sep 47
Non-Mercurial Bactericide Literature (Troy Chemical)	Apr 83	Chemical Resistant Bags (Solvent Kleene)	Oct 135	Paint Spray Gun (Mattson) Phenolic Crosslinker (Union Carbide)	Apr 88 Sep 47
Organoclays Literature (United Cata-		Coating Rod (RD Specialties)	Oct 138	Pilot Plant Mixer (Charles Ross and	
PC Demonstration Disk (Perkin Elmer	June 71	Colloid Mills (Premier)	Jan 48 Oct 136	Son)	Dec 47 Aug 54
Corp.)	Mar 47	Color Formulation Software (Color-		Plastic Liner (Hedwin)	Oct 138
PVP Polymer Literature (GAF) Paint Industry Economic Review (Paint	July 57	Color Measurement System (Macbeth) .	Jan 48 Apr 84	Polypropylene Wax (Micro) Polyurethane Emulsion (K.J. Quinn)	Feb 52 Oct 133
Research Association)	July 57	Computer Data Recorder (Corvallis)	Jan 48	Portable Can Filler (Fil-Pak)	Oct 132
Phenolic Resin Literature (Union Chemicals)	June 71	Concentric Shaft Disperser (Premier Mill)	Nov 65	Portable Color Formulation System (Hunter Lab)	Apr 84
Pigment Selection Guide (Kronos)	Mar 47	Concentric Shaft Disperser (Premier		Portable Mixer (Indco)	Apr 84
Pigment Synergism Brochure (NYCO) . Portable Spectrophotometer Brochure	Mar 47	Mill)	Dec 47	Prediction Software (Tripos Associates)	Mar 46 Oct 134
(Applied Color Systems)	Aug 55	(CDI Dispersions)	Oct 138	Radiation-Curable Resins (Radcure)	Jan 48
Powder Coating Resin Data Sheet (Ruco Polymer)	Apr 83	Continuous Ribbon Mixer (Paul O. Abbe)	Mar 46	Radiation Curing Chemicals (Henkel) Radiation-Cure Oligomers (Polymer	Nov 65
Primer Literature (Lord)	June 71	Control Bundle (Furon)	June 70	Systems)	Sep 47
Product Catalog (Ashland) Product Guide (Pacific Anchor)	Mar 47 Mar 47	Corrosion Chamber (Q-Panel) Corrosion Test Chamber (Thermotron)	Aug 54 Sep 47	Radiation-Cure Oligomers (Polymer Systems)	Oct 131
Product Literature (Enviro-Chem)	Oct 139	Curatives (Air Products and Chemicals)	Apr 87	Reactive Diluent (GAF)	Apr 88
Product Selector Guide (Lord) Product Selector Guide (Rheox)	Aug 55 Jan 49	Curing Chemicals (Henkel)	Oct 134 Apr 84	Red Pigment (Ciba-Geigy) Refractometer (Kernco Instruments)	Oct 135 Oct 135
Products and Services Bulletin (Ashland		Customized Containers (Skolnik)	July 55	Resins (Mobay)	June 70
Chemical)	Apr 82 Apr 83	Denester (Heisler)	Aug 54	Rotary Gear Pump (Roper Pump) Rotary Pump (Waukesha Pumps)	Nov 65 June 70
Protective Coatings Processes (ASM)	Jan 49	gence)	July 54	Shaft-End Screen (Premier Mill)	June 70
Protective Coatings Systems (Sherwin-Williams)	June 71	Diaphragm Pumps (Warren Rupp) Disperser (Kinetic Disperion)	Apr 87 Oct 132	Silicone Emulsion (Wacker)	July 54 Mar 46
Pump Catalog (American Lewa)	Feb 51	Dispersion Blades (Indco)	Nov 65	Software (Perkin-Elmer)	Apr 87
Radiation Curing Brochure (Interna- tional Information Associates)	Apr 82	Dispersion Mill (Kinetic) Drum Container/Cleaner (Max Daetwy-	Jan 48	Software Module (Easton Systems) Software Modules (ACS-Datacolor)	Dec 47 Aug 52
Reflectance Spectroscopy Product Bro-		ler)	July 54	Software Package (Transportation Data	
chure (Labsphere)	July 57	Drum Filler (Thiele Engineering) Drum Funnels (Protectoseal)	Oct 138 Apr 87	Solvent Recovery (FCF-Bowers)	Oct 133 Apr 84
Corning)	Mar 47	Drum Inserts (CDF)	Oct 131	Solvent Trap (Fisons Instruments)	Apr 87
Solvent Recovery System Brochure (C.B. Mills)	Feb 51	Dual-Compartment Oven (Grieve) Dual-Shaft Disperser (Premier Mill)	Aug 52 Oct 137	Solvent Water Emulsion (Poly Sat) Spectrophotometer (HunterLab)	July 54 Jan 48
Solvent Recovery System Brochure (C.B.		Environmental Software (IIT)	Apr 84	Steel Drums (Florida Drum)	July 54
Mills)	July 57	Epoxy Curing Agents (Ajinomoto) Exposure System (Atlas Electric De-	July 54	Storage Buildings (Safety Storage) Synthetic Silicates (Celite)	Mar 46 Oct 135
bide)	Apr 82	vices)	Nov 65	Tear Skirt Cover (NAMPAC)	Aug 54
Specialty Additives Brochure (Air Products)	July 57	Fibre Drum (Sonoco Products)	Aug 54 Apr 87	Thickening Agent (Rohm Tech)	July 54 Aug 54
Specialty Organic Chemicals Brochure	July 37	Filler (Mateer-Burt)	Dec 47	Thickness Gauge (KTA-Tator)	Oct 136
(Henkel)	Aug 55 Oct 139	Filter Bag/Ring System (GAF Filtration Products)	Oct 134	TiO ₂ in Mid-Size Containers (Du Pont) TiO ₂ Pigment (Kemira)	Jan 48 Oct 137
Spray Coatings Literature (Flame Spray)	Aug 55	Flame Retardant Polymer (ICI Resins).	Mar 46	Temperature/Humidity Cabinet (Blue M	
Supply Catalog (Perkin-Elmer) Surface Treatment and Materials Proc-	Oct 139	Flatting Extenders (Eagle-Picher Minerals)	Oct 131	Thickness Gauge (Coatest)	Sep 47 Aug 54
essing Products Brochure (Man-Gill		Fluid Analyzer (Rheometrics)	Apr 88	Thickness Gauge (KTA-Tator)	Sep 47
Chemical)	July 57	Foam Control Agent (Drew Industrial) Grinding Media (U.S. Stoneware)	Apr 88 Sep 47	Tote Washing Unit (CB Mills) Urethane Gel (CJM)	Oct 132 July 55
Products)	Aug 55	Grinding Media (U.S. Stoneware)	Oct 137	Urethane Resin (Reichhold)	July 55
Temperature/Viscosity Conversion Charts (Paul N. Gardner)	Jan 49	High Gloss TiO ₂ (Du Pont)	Feb 52 Feb 52	Urethane Oligomers (Polymer Systems) Vacuum Coater (Stokes Vacuum)	Aug 54 July 54
Test Chamber Literature (Thermotron		Horizontal Bead Mill (Epworth Manu-		Vertical Blender (Charles Ross and Son)	Oct 136
Test Instrument Brochure (Nordson)	Apr 83 Apr 83	facturing) Hydrocolloid Polymer (FMC)	Oct 136 June 70	Viscometer (Fisons Instruments) Viscosity Control System (Norcross)	Oct 131 June 70
Thermal Analysis (Perkin-Elmer)	June 71	Hydrophobicized Silicas (Tulco)	Aug 52	Viscosity Sensor (Cambridge Applied	
Urethane Acrylate Literature (Sartomer) Urethane Primers Literature (Lord)	Apr 83 July 57	Hydrosol Resin (Cook Composites and Polymers)	Dec 47	Systems)	Oct 133
U.S. Market Study (Frost and Sullivan)	June 71	Immersible Pump (Netzsch)	Oct 134	Systems)	Nov 65
Viscometer Catalog (Brookfield Engineering Laboratories)	Apr 83	Impedance Software (EG&G Princeton Applied Research)	Oct 137	Water-Borne Pigments (Silberline Man- ufacturing)	Oct 134
Viscometer Product Bulletin (Norcross)	July 57	Impeller (Lightnin')	Nov 65	Water-Borne Polyurethane (Reichhold)	Sep 47
Voltage-Block System Brochure (Nordson)	Aug 55	Indoor Exposure System (Atlas Electric Devices)	Dec 47	Weathering Device (Atlas Electric Services)	Oct 132
Water-Based Paints and Coatings Study		Inert Gas Control (Neutronics)		Weathering Device (South Florida Test Service)	Oct 137
(Degussa)		Infrared Curing System (Infratech) Infrared Oven (Thermal Innovations)	Aug 52 July 54	Weight Filler (Ambrose Co.)	Apr 84
Carbide)	June 71	Intelligent Software (ACS-Datacolor)	Sep 47	Weight Impact Tester (Custom Scien- tific Instruments)	Dec 47
Wax Emulsion Data Sheets (Air Products and Chemicals)	Apr 83	Inventory Control Software (Easton In- dustrial Data Systems)	Nov 65	Wetting Additive (Paint Chemicals)	Feb 52
Weathering Literature (Sub-Tropical		Lab Mixer (Charles Ross and Son) Laboratory Mixer (Charles Ross and	Oct 134	Z-Blade Mixer (Jaygo)	Oct 135
Testing Services)	Aug 55	Son)	July 55	N	
		Lactate Ester Solvents (Purac)	Mar 46	New End Products	
M		Level Control Package (O'Brien) Lid Dropper (Simplex Filler)	Apr 87 Nov 65	Acrylic Powder Clearcoat (PPG)	Oct 127
MATERIALS AND EQUIPMENT		Lid Placer (Mardem Tool) Light Stabilizer (Ciba Geigy)	Mar 46 Dec 47	Adhesion Promoter (Tioga Coatings) Aerosol Touch-Up Paint (Cardinal In-	Dec 46
Acrylic Latex (SC Johnson Wax)		Line Filler (Fowler Products)	Oct 136	dustrial Finishes)	July 53
Acrylic Latex (Nacan Products) Acrylic Polyols (SC Johnson Wax)		Low Dust Cadmium Pigments (Engel- hard)	Apr 88	Air-Powered Spray Container (Inter- Airspray)	Oct 127
Additives Kit (Cook Composites and		Luster Pigments (EM Industries)	July 54	Aromatic Paint (Old Western Paint)	Nov 62
Polymers)	Sep 47 Oct 137	MSDS Program (Pacific Micro) Metallic Pigments (Crescent Bronze	June 70	Black Coating (Birchwood Casey) Chemical-Resistant Coating (Integrated	Mar 45
Algicide (Ciba-Geigy)	July 55	Powder)	July 54	Polymer)	Mar 45
Aluminum Pigments (Alcan-Toyo) Analysis Package (Nicolet Instruments)	July 54 Oct 134	Metallic Pigments (Mearl)	Jan 48 July 55	Coating Powder (Plascoat Systems) Coatings Remover (GAF)	Oct 128 Aug 51
Antifoam (Tri-Star)	Jan 48	Mixer (Charles Ross and Son)	Apr 88	Coating System (Textured Coatings of	
Anti-Microbial Additive (Sangi Group) Aqueous Emulsion (BASF)	June 70	Mixer (Red Devil)	Apr 87 Oct 131	America)	Nov 62 Feb 54
Backup Computer System (Premier Mill)	Apr 87	Mixer Emulsifier (Charles Ross and Son)	Apr 84	Concrete Coatings (Hako)	Feb 54
Bag Filters (Pall Process Filtration) Ball Mills (U.S. Stoneware)	Nov 65	Mixer Emulsifier (Charles Ross and Son) Mixing Drives (Lightnin')	Nov 65 Oct 132	Concrete Sealer (Sto) Conformal Coatings (Emerson and	Dec 46
Bead Mill (Charles Ross)	Feb 52	Mixing Drives (Lightnin')	July 54	Cuming) Driveway Sealer (Monsey)	Jan 47 Jan 47
Bead Mill (Union Process)	Apr 87	Odor-Masking Agents (Synthron)	July 55	Driveway Scaler (Monsey)	Jan 4/

NEW END PRODUCTS (Cont.)		New Production Equipment (Cont.)	Man. 20	PAINT SHOW IN PRINT (Cont.)	0	20
Dry Fog Primer and Finish (Devoe and Raynolds)	Mar 45	Water Jacket (Bohlin Reologi)	May 39 May 34	Air Products	Oct 8	
Emulsion-Based Coatings (Sto)	Aug 51	Work Platforms (Schold)	May 38	Ambrose	Oct 8	32
Encapsulating Coating (Lead Abatement Technology)	Mar 45	NOTED IN PASSING Age-Old Arthritis	Nov 68	American Cyanamid	Oct 8	
Epoxy Coating (Whitmer Polymers)	Oct 127	Animal Test On The Wane	Apr 94	Angus Chemical	Oct 8	82
Epoxy Enamel (Gray-Seal) Evaporator Coil Coating (Man-Gill	Jan 47	Another Undersea Tunnel	Dec 50 Feb 58	Anker Labelers	Oct 8	
Chemical)	Aug 51	Biological Velcro	June 74	Arco Chemical	Oct 8	82
Floor Coating (3E)	Feb 54 Oct 128	Brain-Implanted Hearing Aid Brewing Perfect Coffee	Sep 50 Dec 50	Aries Software	Oct 8	
Floor Coating (Crawford Laboratories) Floor Finish (Akzo)	Feb 54	CEOs Environmentally Accountable	Sep 50	Atlas Electric Devices	Oct 8	
Graffiti Control Coating (Textured	No. (2	Cancer-Treating Tea	Nov 68	Automated Filling Specialists	Oct 8	
Coatings of America) High-Gloss Enamel (Devoe and Ray-	Nov 62	Caution For Prospective Fathers Cheap Soviet Labor	Nov 68 June 74	B.A.G.	Oct 8	
nolds)	Oct 127	Chemical Employment Outlook	Jan 58	B and P Environmental Resources Bohlin-Reologi	Oct 8	
In-Mold Coatings (Waterlac Coatings) . Interior Wood Finishing System (Mc-	Oct 128	Chemical Grads In Demand	Feb 58 Feb 58	Brookhaven Instruments	Oct 8	
Closkey)	July 53	Color Preferance Analysis	Oct 146	Blackmer	Oct 8	
Masonry Assortment (Okon) Non-Skid Floor Coating (ITW Philadel-	Jan 47	Computers As Shingles	Oct 146 Feb 58	Brookfield Engineering Labs Buckman Laboratories	Oct 8	
phia Resins)	Nov 62	Cows Feast On News	June 74	Bulk Lift International	Oct 8	86
One-Component Coating System (CC/ SO Enterprises)	Aug 51	Detecting Paint Flaws Emission Trap	Apr 94 Aug 58	By K Gardner	Oct 8	
Paint and Coatings Remover (National	Aug 31	Ethanol Gets Another Look	Apr 94	CB Mills	Oct 8	88
Solvent)	Dec 46 Feb 54	Extraterrestrial Coatings Firms Examine Diamond Coatings	Feb 58 May 60	CR Minerals	Oct 8	
Paint Repair System (Market Pulse) Paint Strippers (Innovative Solvents)	Nov 62	Future of Aerogels, The	Aug 58	Carborundum	Oct	
Painting System (Kimat)	Aug 51	Glassy Metals on the Horizon	Apr 94	Cardolite	Oct	
Peelable Coating (Chemco) Peelable Wall Coatings (Chemco Man-	Feb 54	Glow of Authenticity, The	July 60 Jan 58	Cargill	Oct l	
ufacturing)	Oct 128	Heat Blast Eliminates Rusting	May 60	Color Corporation of America	Oct !	88
Performance Coating (Magni Indus- tries)	Nov 62	Hiccough No MoreIndustrial Crisis?	Dec 50 Mar 50	Colorgen	Oct	
Polyurethane Coating System (Stainless		It's a Mall World	Jan 58	Cookson Pigments	Oct !	88
Steel)	Feb 54	Lamp Coating Technology	Mar 50 Aug 58	Cray Valley Products	Oct !	
Protective Coating (Certech)	Aug 51 Feb 54	Lot of Mall, A	June 74	Crosfield Chemicals	Oct	
Protective Finish (Minwax)	Nov 62	Low Cholesterol Linked to Violence	Mar 50	Cyprus Industrial Minerals	Oct	
Recoatable Epoxy Coatings (Sigman Coatings)	July 53	Magnetic Polymer	Oct 146 Dec 50	DSA Consulting	Oct	
Sandable Primers/Surfacers (Lord)	Nov 62	Medical Video Games	Sep 50	Daniel Products	Oct	
Shellac (William Zinsser)	Nov 62 July 53	Mercury Emissions From Cremations Metric Conversion	Mar 50 Oct 146	Datacolor International	Oct	
Sprayable Polyurethane Coatings (De-		New Diesel Technologies	Sep 50	Dominion Colour	Oct	90
velopment)	Jan 47 Oct 128	New Laws Target Art Materials New Powder Coating Application	May 60 Jan 58	Dow Chemical	Oct	
Synthetic Rubber Coating (Develop-	Oct 128	Oil-Eating Microbes	May 60	Draiswerke	Oct	92
ment Associates)	Oct 128	Opinion Of The Lead Scare, An	Sep 50	Drew Industrial Division	Oct	
VOC Control Technology (Kreha) Water Lining System (Madison)	Nov 62 Aug 51	Paper or Plastic?	Mar 50 July 60	Dry Branch Kaolin Eagle-Picher Minerals	Oct	
Water Sealer (National Solvent)	Mar 45	Predicting Fire Hazards	July 60	Eagle Zinc	Oct	
Water-Based Urethane Coatings (Carolina Solvents)	Nov 62	Predicting The Future	Dec 50 Nov 68	Eastman Chemicals Engelhard	Oct	
Water-Borne Coating (Red Spot)	Aug 51	Reasons To Sell	July 60	Epworth Manufacturing	Oct	94
Water-Borne Wood Finishing (PPG) Water-Reducible Baking Enamel (Sher-	July 53	Recyclable Polymers	Aug 58 Jan 58	FCF-Bowers	Oct	
win-Williams)	Jan 47	Prosecuting Environmetal Crimes	Apr 94	FMC Corp	Oct	94
Wiping Stains (Compliance Coatings)	Dec 46 Jan 47	Safer Airplanes Sending Photos By Satellite	Nov 68 Apr 94	Filter Specialists	Oct	96
Wood Finishes (Klean-strip) Wood Finishes (Waterlox Chemical and	Jan 47	Smoke Detectors		B.F. Goodrich	Oct	94
Coatings)	Oct 128	Solving Ergonomic Problems		Halox Pigments	Oct	
Wood Finishing System (Guardsman) Wood Sealer (Conklin)	July 53 July 53	Surviving Heart Failure Thin Film Coating Process	Nov 68 May 60	Hockmeyer Equipment Hoechst Celanese	Oct	
Wood Stain (Okon)		Tougher Than Steel	June 74	Horiba Instruments	Oct	96
New Production Equipment Bag Filling Machine (B.A.G.)	May 37	Ultra-Skim Milk	Oct 146 Mar 50	Huls America Hungalu Trading	Oct	
Bag Filters (Pall)	May 36	Ways To Kill Termites	July 60	Ideal Manufacturing	Oct	98
Bag Filter Vessel (Filter Specialists) Batch Attritor (Union Process)		Weather-Affecting Plankton NPCA	Oct 146	S.C. Johnson Wax	Oct	
Can Filler (Fil-Pak)	May 37	Delay Sought By NPCA in Container		Kenrich Petrochemicals	Oct	98
Compactor/Recovery System (Futurity)	May 36	Restrictions Entries Sought for NPCA Awards	Dec 10	King Industries	Oct	
Chuck Capper (Electronic Liquid Fillers)		N.J. Paint Industry Forms Advocacy	Apr 12	Labsphere	Oct	
Distillation System (SRS)	May 38	Council		Leeds and Northrup	Oct	
Dispersion/Mixing Blade (Conn)		NPCA Initiative Targets Lead In Paint NPCA 104th Annual Meeting	July 10 Oct 42	Liquid ControlsLubrizol	Oct	
Double-Diaphragm Pump (Wilden)	May 36	NPCA To Pursue Negotiated Rule	Oct 16	Macbeth	Oct	98
Drum Filler (Ambrose)	May 34 May 37	1991 Regulations Update: Federal/State Issues Abound — J. Andrew Doyle	April 70	McWhorter	Oct	100
Filler (Thiele)	. May 38	Regulations, Management Issues Fill		Micro Powders	Oct	100
Filling System (Ideal)	. May 38	NPCA Meeting Program — Larry An-		Mid-States Engineering and Manufac-	Oct	96
Filter Cartridges (Manville)	. May 35 . May 34	derson	Dec 36	turing	Oct	100
Kneader Mixer (Jaygo)	. May 39	0		Miller Manufacturing	Oct	100
Lab Stirrer (Indco) Lid Placer (Heisler)	. May 38 . May 34	OBITUARIES		Milton Can Mississippi Lime Co.		
Lid Placer (Mardem)	. May 36	Noble, Robert		Mobay	Oct	100
Media Mill (Draiswerke)	May 36 May 37	Purcell, Robert	Apr 15	Mountain Minerals		
Media Mill (Premier) Particle Size Analyzer (Denver)	. May 36	P		Myers Engineering Netzsch	Oct	101
Particle Analyzer (Horiba)	. May 35			Nippon Shokubai	Oct	101
Software (Advanced Software Designs)	May 38 May 34	PAINT INDUSTRIES' SHOW FSCT 69th Annual Meeting	Oct 54	NYCO Minerals		
Spectrometer (Solomat Instrumenta	1-	NPCA 104th Annual Meeting	Oct 42	PQ	Oct	101
steam Valves (Ogontz)	May 35	Show Exhibitors	Oct 74	Pacific Micro Software Engineering Pen Kem		
Thickness Gauge (Electromatic Equip)-	ronto Paint Show, The		Peninsula Polymers	Oct	104
				Dalas Dansas	Ont	104
ment)		PAINT SHOW IN PRINT	Oct 90	Poly-Resyn	Oct	104
ment) Thickness Measuring System (CMI International) Thickness Tester (Fischer)	May 34	PAINT SHOW IN PRINT Aceto Advanced Coatings Technology Advanced Software Design	. Oct 80	Promisesyn Premier Mill Pyosa O-Panel	Oct	104

INT SHOW IN PRINT (Cont.) aabe	Oct 104	PATENTS (Cont.) Surface Coating	Apr 91	T	
eichhold Chemical	Oct 104	Surface Coating Composition	Dec 46	TITANIUM DIOXIDE	
heox	Oct 104	Surface Coating Process	June 68	Du Pont's Pilot Plant Hastens TiO ₂ De-	
hone-Poulenc Specialty Resins		Temperature Indicating Paint	July 56 July 56	velopment Micronized TiO ₂ and Beyond: 'Effect'	Mar 1
ohm and Haas		Water-Based Coating Water-Based Interior Can Coating	June 68	Pigments and Subtle Colors — Jon R.	
oto-King Pump	Oct 106	Water-Dilutable Coating	Sep 46	Hall	July 3
anncor Industries	Oct 104	Water-Dispersible Polyurethane Thick-		TiO2 Demand To Rebound: Sulfate	0
hamrock Technologies		Water-Dissipatable Polyester Resins and	Sep 46	Plants At Risk	Oct
hell Chemical		Coatings	Apr 89	Process	Oct
herwin-Williams	Oct 106	POWDER COATINGS	p. os	Titanium Dioxide Abundant; Prices	
himadzu Scientific Instruments		Cyanamid's Powderlink At Full Pro-		Down	Aug :
ilberline Manufacturingino-American Metals and Minerals	Oct 106	duction	Oct 18		
iva International		Hydroxyalkylamide Crosslinkers for Powder Coatings — Kurt Wood and		W	
outh Florida Test Service	Oct 106	David Hammerton	June 58	WATER-BORNE COATINGS	
outhern Clay Products		Powder Coating Outlook Remains		Acrylic Emulsion Developments Offer	
un Chemical		Bright in '91	Mar 12	Balance of Properties - Robert Ar-	
hiele Engineeringioxide		Powder Coatings Study Tracks Devel- opment	Feb 10	noldus, Rob Adolphs, Walter Zom amd Gail Pollano	Man
roy Chemical		opinent	100 10	Advances In Water-Borne Coatings —	Nov
S. Silica		R		Nick Roman	Nov
nimin Specialty Chemicals		D M		Concrete Coatings Combine Compli-	
nion Carbide		RAW MATERIALS SUPPLY/DEMAND Demand Holds Steady For Fill-		ance and Performance — Victor Fer-	Nion
nited Catalysts		ers/Extenders	Jan 10	reil Epoxy Water-Borne Primers: Low-Temp	Nov
nited States Testing	Oct 108	'Green' Pressures Benefit Vinyl and		Cure and Zero VOCs - Vaikunt Rag-	
nocal	Oct 110	Acrylic Emulsions — Maurice Bowtell	July 12	havan and Wayne H. Lewis	July
an Waters and Rogers	Oct 110 Oct 110	International Study Targets Colored	Ion 12	HEEU: A Non-VOC Modifier To Im-	
arren Rupp	Oct 110	Pigments MarketStudy Will Address Adhesion Promot-	Jan 12	prove Gloss Properties of Water-Borne Coatings — Fred Giles Jr. and R.L.	
ilder Pump and Engineering	Oct 110	ers	Aug 10	Readshaw	Sep
itco	Oct 110	Technology Meets Compliance: The		Microbicides In the '90s - James A.	
-Rite		1991 Raw Materials Outlook	Aug 32	Harrell	Nov
ork Fluid Controlseelan Industries	Oct 110 Oct 110	TiO ₂ Demand To Rebound; Sulfate Plants At Risk	Oct 12	Polyurethane Dispersions For Water-	Inda.
TENTS	301 110	Titanium Dioxide Abundant; Prices	00112	Borne Basecoats	July
dhesion Promoter for PVC Plastisols	Sep 46	Down	Aug 36	Coatings - Donald T. Liles and Har-	
lkyd Resin Coating Composition	Dec 46	REGULATIONS	0 10	old V. Lefler III	Aug
lkyd Resinsnticorrosion Lacquer	June 68 Apr 90	Aerosol Paint Ban Struck Down In L.A. Clean Air Act of 1990: Effect on the	Sep 10	Water-Borne Acrylic Copolymer Ex- ceeds California Standards	14-
ntifouling Coating		Coatings Industry	Apr 64	WEST COAST PAINT SHOW	Mar
queous Coating Agent	May 57	Cleaner Paints Critical To South Coast	. sp. o.	Show Exhibitors	Feb
queous Dispersions for Crosslinkable		Air Quality — James Lents	Oct 112	Technical Sessions	Feb
Coatings	June 68	Cosan, Troy Cancel Mercury Registra-	C 10	Western Coatings Societies' 20th Bien-	
queous Dispersions of Urethane- Acrylic Polymers	Oct 140	Environmental Conference to Focus On	Sep 10	nial Symposium and Show: 'Coatings	Feb
queous Gloss Paint Binder	Sep 46	Regulations	June 12	Science for the Nineties'	ret
arrier Coatings	July 56	Facility Inspection Bill Threatens New		EVIEW	
ase Coat and Primer	Apr 89	Jersey Paint Industry - Peter Tepper-		C.M. Ambrose	Feb
lack Topcoating	July 56	man	Oct 120	Angus	Feb
hemical Depositionhip-Resistant Coatings		Guide to State Volatile Organic Com- pound Control Regulations	Apr 33	AqualonAshland Chemical	Fel Fel
oating Compositions		How Regulations Affect Consolidation	Apr 33	Aztec Catalyst	Fel
coating for Glazing	Apr 91	and Earnings - Allan H. Cohen and		John K. Bice	Fel
oating Method	July 56	Timothy J. Gerdeman	Oct 118	Buckman Laboratories	Fel
oating Processoating Resin		N.J. Paint Industry Forms Advocacy	June 10	BYK-Gardner	Feb Feb
omposite Acrylic Resin Particles		NPCA Initiative Targets Lead In Paint	July 10	Cabot	Fet
onductive Coating Composition	Nov 64	1991 Regulations Update: Federal/State	July 10	Ciba-Geigy	Fet
orrosion-Inhibiting Coating	Nov 64	Issues Abound — J. Andrew Doyle	Apr 70	Coulter Electronics	Feb
orrosion-Preventive Coating		New California Regulation Restricts		Cray Valley Products	Feb
orrosion-Resistant Coatings	Nov 64	Waste Disposal	Oct 18	Daniel Products	Feb
urable Composition	Feb 53 Oct 140	OSHA Proposes Lowering of Formal- dehyde Standard	Oct 15	Degussa	Fel
lastic Paint	Oct 140	Seminars Help Companies With Envi-	000 15	ECC America	Fel
poxy-Acrylic Graft Polymers	Nov 64	ronmental Issues	May 16	Eastman Chemical	Fel
poxy-Based Coating Materials		Southern California's War On Smog: At	0.111	Exxon Chemical	Fel
xhaust Processing Apparatus	Mar 44 Dec 46	What Cost? — Robert Wendoll VOC: Good for the Industry? — Robert	Oct 116	Freeman Polymers	Fel
ire-Resistant Coatingluorine-Containing Copolymer	Apr 91	J. Klepser	Oct 114	Harcros Chemicals	Fel
lossy Basecoat-Clearcoat	Dec 46			Hilton Davis	Fe
nsecticidal Coating	Oct 140	S		Hitox	Fe
onomeric Coatingsocyanate Functional Polymers	Oct 140			ICI Resins	Fe
aolin Slurry		Symposia and Conferences (See also International Review)		SC Johnson Wax Malvern Minerals	Fe Fe
acquer Coating Process		Conference Attracts International Sci-		Michelman	
atex Coating	June 68	entists	Apr 12	Myers Engineering	Fe
Matte Coating Composition	Feb 53	Dow Seminar Covers Chlorinated Sol-		Netzsch	Fe
fulticolored Wall Coating	May 57 Oct 140	Vents Conference To Focus On	Apr 12	B.W. Norton	Fe
aint Composite Photocurable Concrete Coatings		Environmental Conference To Focus On Regulations	June 12	Pacific Micro Premier Mill	Fe Fe
lastic Coating	May 57	FSCI Seminar To Cover Formulation		Rheox	Fe
olyarylene Sulfide Resin Paint	Nov 64	Advances	Apr 12	Rhone-Poulenc	Fe
olyester polymer and Aqueous Disper-		FSCT 69th Annual Meeting	Oct 54	Shell Chemical	Fe
sion	Oct 140 Nov 64	Global View To Dominate At FSCT	Ans 14	Silberline Manufacturing	Fe
olyurethane Aqueous Dispersions	June 68	Annual Meeting	Apr 14 Dec 40	Texaco Chemical	Fe Fe
owder Coating Composition	Sep 46	NPCA 104th Annual Meeting	Oct 42	Union Process	Fe
Powder Coating Composition	Nov 64	Powder Coatings Share Program With		Univar	Fe
Primer Composition		Water-Bornes and Higher Solids		Unocal Chemicals	
Protective Coating		RadTech '92 To Focus On Environmen-		X-Rite	Fe
Polymer Compositions and Processes Polyurethane Coating		tal Issues		WOOD COATINGS Coatings Enhance Wood Siding at	
Polyurethane Coating Compositions	. Mar 44	NPCA Meeting Program — Larry An-		Pennsylvania Office Complexes	
Pretreating Agent for Metal Spraying .	. Apr 91	derson	Dec 36	New Publication Probes Southern Wood	
Process and Binders for Cationic Elec		Western Coatings Societies' Symposium		Finishing	O
trocoating	. Mar 44	and Show 'Coatings Science For The	Pat 20	Regulations and Consumer Choice Im-	
Reflective Automotive Coating Resin Manufacturing Process		World of Coatings Converges at To-	Feb 30	pact Furniture Finish Trends — Ed Martin, Ronald Tucker and Michael D.	